PATENT APPLICATION TRANSMITTAL LETTER

ATTY. DOCKET NO.: NGC-162/000388-280

TO THE COMMISSIONER FOR PATENTS:

TITLE: SCHEMES FOR COMPUTING PERFORMANCE PARAMETERS OF FIBER OPTIC GYROSCOPES Enclosed are:

Non-Executed Declaration and Power of Attorney 64-page Specification, Claims and Abstract 3 sheets of Formal Drawings Certificate of Express Mailing Return Postcard

	NUMBER FILED	NUMBER EXTRA	RATE	
TOTAL CLAIMS	13-20 =0	0	x \$18.00	\$00.00
INDEPENDENT CLAIMS	2-3 =0	0	x \$84.00	\$00.00
ADDITIONAL FEE FOR USE OF MULTIPLE DEPENDENT CLAIM(S) (once per application)			x \$280.00	\$00.00
		BASIC FILING FEE		\$770.00
		TOTAL		\$770.00

		TOTAL		\$770.00	
\mathbf{X}	Original	1			
Contin	uation-in-part of Seria	ıl No			
applica		n the pending prior application to ate accorded this is application. In file.			or
X F	Please charge \$770.00	to the Patti & Brill, LLC Depo	sit Account No. 50-19	41.	
A chec	ck in the amount of \$_	to cover the filing fee i	s enclosed.		
		nereby authorized to charge pay edit any overpayment, to the Pa			
3	Any additional file	ling fees required using 37 CFF	R 1.16.		
<u> </u>	Any patent applic	eation processing fees under 37	CFR 1.17.		
A dup	licate copy of this shee	et is enclosed.	B1.	T1 33	· //
Januar	y 21, 2004	Robert J. Brill	1 over	y. 0	mell
	Date	Attorney of Record		Signature	
		Reg. No. 36,760			

SEND CORRESPONDENCE TO:

Robert J. Brill Patti & Brill, LLC Customer Number 32205

CERTIFICATE OF EXPRESS MAILING

I hereby certify that the following documents are being deposited with the United States Postal Service by Express Mail No. ER648787150US in an envelope addressed to Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on January 21, 2004.

Patent Application Transmittal Letter (in duplicate) Non-Executed Declaration and Power of Attorney 64-page Specification, Claims and Abstract 3 sheets of Formal Drawings Return Postcard

Applicant:

Ian Humphrey

Docket:

NGC-162/00388-280

Title:

SCHEMES FOR COMPUTING PERFORMANCE PARAMETERS OF FIBER OPTIC

GYROSCOPES

Laura A. Hernandez

January 21, 2004